

SEQUENCE LISTING

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<120> A method for sequence analysis

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<150> PCT/AU02/00397
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<150> US 60/279,238
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<170> PatentIn version 3.2

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gatctcgcg gaggctctca cc 22

<210> 149
<211> 18
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 149
cagaacaagg aacccgcg 18

<210> 150
<211> 20
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 150
tggcgcgagc ggctcacatc 20

<210> 151
<211> 28
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 151
ccgcgccttc tgctctggtg cgggaggc 28

<210> 152
<211> 9
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 152
tgaaggaac 9

<210> 153
<211> 9
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 153
agaagáaaa 9

<210> 154
<211> 9
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 154
agaaggaac 9

<210> 155
<211> 9
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 155
acaaggaac 9

<210> 156

<211> 9
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 156
agaaggtac 9

<210> 157
<211> 251
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 157
ggcgtataaa tactatttgt tgtgtcaatt ttcttggttc ctgactaaaa cattaaggtt 60
tctcagttaa gctatatacg ataaatattg gcatctttct attgcaggat gatttctagt 120
gctaaggcatt atagccagga gtaaaggaaa taacgcttta acgataaccac cattaattta 180
aaaaatggag tctgaaatgg aaaaagaaga aaaaagcaat ctcatctacg ataaagatcc 240
tggatatgtg t 251

<210> 158
<211> 247
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 158
ggcgtataaa tactatttgt tgtgtcaatt gtcttggttc ctgactaaaa cattaaggtt 60
tctcagttaa gctatagacg ataaatattg gcatctttct attgcaggat gatttctagt 120
gctaaggcatt atagccagga gtaaaggaaa taacgcgttta acgataaccac cattaattta 180
aaaaatggag tctgaaatgg aaaaagaaga aaaaagcaat ctcatctacg ataaagatcc 240
tggatat 247

<210> 159
<211> 247
<212> DNA
<213> Artificial

<220>

<223> Sequence string

<220>
<221> misc_feature
<222> (218)..(218)
<223> n is a, c, g, or t

<400> 159
ggcgtaataa tactatttgt tgtgtcaatt tgctgggtc ctgactaaca cattcaggtt 60
tctcagttaa gctatatacg atacatatgg gcatcttct attgcaggat gatttctagt 120
gctacgcattg atagccagga gtaaaggaaa taacgcttta acgctaccac cattaattta 180
aaaaatggag tctgaaaggg aaaaagaaga aaaacgcnat ctcatctacg ataaagatcc 240
tggatat 247

<210> 160
<211> 247
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 160
ggcgtaataa tactatttgt tgtgtcaatt ttctgggtc ctgactaaaa cattaaggtt 60
tctcagttaa gctatatacg ataaatcttg gcatcttgct attgcaggat gatttctagt 120
gctaaggagt atagccagga gtaaaggaaa tcacgcttta acgataccac cattaattta 180
aaaaatggag tctgaactgg aaaacgaaga aacaagcaat ctcatctacg ataaagatcc 240
gggatct 247

<210> 161
<211> 247
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<220>
<221> misc_feature
<222> (23)..(23)
<223> n is a, c, g, or t

<220>
<221> misc_feature
<222> (76)..(76)

<223> n is a, c, g, or t

<220>

<221> misc_feature

<222> (99)..(99)

<223> n is a, c, g, or t

<220>

<221> misc_feature

<222> (195)..(195)

<223> n is a, c, g, or t

<400> 161

ggcgtaataa tactatgtgt tgngtcaatt ttcttggttc ctgactaaaa cattaaggtt 60

tctcagttaa gctatntacg ataaatattg gcatcttnt attgcaggat gatttctagt 120

gctaagcatt atagccagga gtaaaggaaa taacgcttta acgataccac cattaattta 180

aaaaatggag tctgnactgg aaaaagaaga aaaaagcaat ctcatctacg ataaagatcc 240

tggatat 247

<210> 162

<211> 247

<212> DNA

<213> Artificial

<220>

<223> Sequence string

<400> 162

ggcgtaataa tactatttgt tttgtcaatc tcctcggttc ctgactaaaa cattaaggtt 60

tctcagttaa gctatacactg ataaacactg gcatccttct actgcaggat gatctccagt 120

gctaagcatt atagccagga gtaaaggaaa taacgcttta acgataccac cattaatcta 180

aaaaatggag cctggaatgg aaaaagaaga aaaaagcaat ctcatctacg ataaagattc 240

tggatac 247

<210> 163

<211> 247

<212> DNA

<213> Artificial

<220>

<223> Sequence string

<400> 163

ggcgtaataa tactatccgt tttgtcaatt ttcttggttc ctgactaaaa cattaaggtt 60

tcttagttaa gctatatacg ataaatattg gcaccttct attgcaggat gacttctagt 120

gctaaggcatt atagtcagga gtaaaggaaa taacgcttta acgataccac cattaattca	180
aaaaatggag tctgaaatgg aaaaagaaga aaaaagcaac ctcatctacg ataaagatcc	240
tgatat	247

<210> 164
<211> 247
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 164	
ggcgtaataa tactatttgt tgtgtcaatt ttcttggttc ctgactaaaa cattaaggtt	60
tctcagttaa gctatatacg ataaatattg gcatcttct attgcaggat gatttctagt	120
gctaaggcatt atagccagga gtaaaggaaa taacgcttta acgataccac cattaattta	180
aaaaatggag tctgaaatgg aaaaagaaga aaaaagcaat ctcatctacg ataaagatcc	240
tgatat	247

<210> 165
<211> 247
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 165	
ggcgtaataa tactatttgt tgtgtcaatt ttcttggttc ctgactaaaa cattaaggtt	60
tctcagttaa gctatatacg ataaatattg gcatcttct attgcaggat gatttctagt	120
gctaaggcatt atagccagga gtaaaggaaa taacgcttta acgataccac cattaattta	180
aaaaatggag tctgaaatgg aaaaagaaga aaaaagcaat ctcatctacg ataaagatcc	240
tgatat	247

<210> 166
<211> 245
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<220>

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<221> misc_feature
<222> (231)..(232)
<223> n is a, c, g, or t

<220>
<221> misc_feature
<222> (240)..(240)
<223> n is a, c, g, or t

<400> 166
ggcgtaataa cactattgt cgtgccaatt ttcttggttc ctggctaaag cattagggtc 60
tctcggttag gctgtatacg gcgagtggtt gcatcttcct atcgcggat gatttctagt 120
gctagacgct atagccaggg gtaaaggaag taacgcttca gcggtaccac cattagttt 180
aagggtgggg cctgaagtgg aaaaaggaa agaaagcaat ctcatttcgg nnaagatccn 240
ggttt 245

<210> 167
<211> 248
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<220>
<221> misc_feature
<222> (239)..(239)
<223> n is a, c, g, or t

<400> 167
gacgttagtag tactatctgt cgtgtcagtc ttccctgggttc ccgaccaaga cactaaggtc 60
tctcagctag actgtgcacg ataaatattt ggcgccttcct actgcggat gacttctaat 120
gctaaggact atgaccagga gtggaggagg caacactcta acgacaccac cattaattca 180
aagagcggag cctggatgg ggagagggga aaagagcaac cccatctaca ataaaaganc 240
cttgattt 248

<210> 168
<211> 245
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<220>
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<221> misc_feature
<222> (244)..(244)
<223> n is a, c, g, or t

<400> 168
gacgttagtag tactatttgc tgtgccaacc ttcttagtcc ctggctgaag cattgagggtt 60
tcccggtcaa accatacgcg ataagtattt gcaccccttct actacaggat ggcttctagt 120
gccagacatt acagccaggg gtgaagggga taacgcttta gcgcacaccac cgttaaccta 180
aaagatggag tctgaaatgg aaaaagggga gagaagcaat ctcgcctacg acaaaaactt 240
gatnc 245

<210> 169
<211> 247
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<220>
<221> misc_feature
<222> (230)..(230)
<223> n is a, c, g, or t

<400> 169
ggcgtgataa cgctacctgc tacaccaatc ctccctggctc ctggccaagg cactaaggtc 60
tctcagtcgg gctatataca gtaggcattt gcattcctt gtcgtgggt aatctctagt 120
gctaaacatt atagccaggg gtgaaggaaa taacgctcta acgataccac cgctagccca 180
aaaagtggag tccggatgg agaaagagga gaggagcaat cccgctgcan taaaggcccc 240
tggacat 247

<210> 170
<211> 245
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<220>
<221> misc_feature
<222> (226)..(226)
<223> n is a, c, g, or t

<400> 170

ggcgtaataa taccacttgt ttgtcaatt tcctggttc ctgactaaaa cactaaggc	60
tttcagctaa gccgtatacg ataaacactg gcatcttct gctacagggc gattcctagt	120
gctaggcatt atggccagga gtaaaggga tgacgcttca gcggcaccgc cattggttta	180
aagaatgggg cctgaaatgg agaaagaggg aagaggcaat ctcatntgcg atagaagctg	240
gatat	245

<210> 171
 <211> 245
 <212> DNA
 <213> Artificial

<220>
 <223> Sequence string

<400> 171	
ggcgtaatga tactacctgt cgtgccaatc ttctggttc ctgactagag cattaaggtt	60
tctcagttaa gctatatacg gtaaatattg gcatcttcct atgtcaggat gatttctagt	120
gccgagcatt atagccagga gtaaaggaaa tggcgcccta gcggtgccac cattagttta	180
aagaatggag tctgaaatgg aaaaagaagg aaaaagcagc cttatctacg ataaggactg	240
agtat	245

<210> 172
 <211> 245
 <212> DNA
 <213> Artificial

<220>
 <223> Sequence string

<400> 172	
ggcgtagtaa taccatctac ttgtcaatc ccctcgactc ccgactgaaa cattaaggtt	60
tctcagctaa gctacgcacg atgagtacccg gcatccctct atcgcaggac gatccctagt	120
gctaggcattt acagccggga gtaaggaga taacacttta acggtaccac cactaactcg	180
gagaatggag tttgaagtgg aaaagggggaa aaaaaacaat ctcgtctgcg gtagaggccg	240
ggcgt	245

<210> 173
 <211> 245
 <212> DNA
 <213> Artificial

<220>

<223> Sequence string

<220>
 <221> misc_feature
 <222> (116)..(116)
 <223> n is a, c, g, or t

<220>
 <221> misc_feature
 <222> (130)..(130)
 <223> n is a, c, g, or t

<400> 173
 ggcgtaacag tactacttgc tgcgtcaact ttcttggtcc ctggctgaag cgttaaggcc 60
 tctcggttga gctatgcacg gtaaatactg acgcttcccc gtcgcagggc gatctntggc 120
 gccaagcatn atagccaggg gtaaaggaag taacgctttg gcggcaccac cactaactta 180
 gagaatggag tccgggatgg gggaaaggaa aagagacgac cccacctacg gtggggaccg 240
 ggtat 245

<210> 174
 <211> 245
 <212> DNA
 <213> Artificial

<220>
 <223> Sequence string

<220>
 <221> misc_feature
 <222> (192)..(192)
 <223> n is a, c, g, or t

<220>
 <221> misc_feature
 <222> (223)..(223)
 <223> n is a, c, g, or t

<220>
 <221> misc_feature
 <222> (233)..(233)
 <223> n is a, c, g, or t

<400> 174
 ggcgtaataa tactatctgt tgtgtcaatt ttcttggtcc ctgactaaag cattaaggtt 60
 tctcagttaa gctgtatacg ataaatattg gcacctttct attgcaggat gatttctgg 120
 gctaagcatt acagccagga gtaaaggaaa taacgcttta acggtaccac cattaattta 180
 aaaaatggaa tntgaaatgg aaaaagaaga gaaaagcaat ctnatctacg gttaagactg 240

ggtat 245

<210> 175
<211> 245
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 175
ggcgtaataa tactacctgt tgcgccaatc tccctggtcc ctgactaaaa cgttaaggtc 60
tcccagttaa gccacatacg acagatattg gcatccccct actgcggaat gatttctgg 120
gctaagcggtt atagccagga gtaaaggaa tgacgcctta acggtaccgc cgttaattca 180
aagagtggag tctggagtga gaaaaggaga aggaagcagt cccatctgca ataaggggccg 240
ggtat 245

<210> 176
<211> 245
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 176
ggcgtaataa tactacttac tgtgttaatt ctctcggtcc ccgactaaaa cattaaggtt 60
tcccagttaa gctatatatg gtaaatgccg gcacctttct atcgcaggat gatctctagc 120
gccaggcgct atagtcagga gtagaggaga tgacgcttta acgataccgc catcaacttg 180
agaagtggag tctgaaacgg aggaggaagg aaaaaataat ctcattcacg atagaaaactg 240
gatat 245

<210> 177
<211> 185
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 177
ggcgtaataa tactgtttgt tgtgtcaatt ttcttggttc ctgacccaaaa cattaaagtt 60
gctaagcattc atagtcagga gtaaaggaa taacgctttg gcgataccac cattaatcta 120

aaaagtggag tctgaaacgg aagaagagga agagagtaat ctcatctacg gcaaaggctg 180

ggtat 185

<210> 178

<211> 245

<212> DNA

<213> Artificial

<220>

<223> Sequence string

<400> 178

aacgtaataa tactatttgc cgtgtcaatt ttctcggtcc ccgactgaaa tggtagggtt 60

tcccaagttaa gctatatacg ataaatatttgc gcatcttcc attgcggat gattcctagt 120

gctaaggcatt atagccagga gtaaaggaaa' taacgcttta gcagtaccac cattaattta 180

aaagatggag tctgaagtgg aaaaggagga aaaaagcaat ctcatctacg ataaagactg 240

gatac 245

<210> 179

<211> 246

<212> DNA

<213> Artificial

<220>

<223> Sequence string

<220>

<221> misc_feature

<222> (23)..(23)

<223> n is a, c, g, or t

<220>

<221> misc_feature

<222> (232)..(232)

<223> n is a, c, g, or t

<400> 179

ggcacaataa tattatttgt cngtgcgtc tctctggctc ctgacccaaa cgtcaaggctc 60

ccccagtc当地 gcccatacg acagacatttgc gcatcttcc actacaggat gatttctagt 120

gctaagtgtt gtagccagga gcaaaggaga taacgcccata atggcgccat cattaattca 180

gaaagtggag cctaaagtgg agaaagagaa gaagagtacc ccgtctacag tnaagacccc 240

ggtat 246

<210> 180

<211> 245
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 180
ggcgtaacag caccacttgt tgtgccgatt cccttggtcc ccgactaaga cactagggtc 60
ccccagtcag accatatacg ataaataccg gcacccctt accgcgggac agttcctaac 120
gctaagcact atagccgggg gtaaaggggta taacgcttcg acgataccac cgctaactta 180
agggatgggg cctgagatgg agagagaaga agagagcgat ctcatctacg ataagggctg 240
gatat 245

<210> 181
<211> 245
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 181
ggcgtaatag tactatttgt tgtgtcaatt ctcttggctc ctgactgaaa cactaaggtc 60
tctcagctag gctatgtgcg acggatattg gcatccttct gctacaggat gacttctagc 120
gctggcgcc atagccagga gtaaaggggta taatgctcta acggcaccac cactaattta 180
agaaatggag tctaaagtgg gaaaagaaga aaagagcaat ctcacccacg acgaggactg 240
gatat 245

<210> 182
<211> 245
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<220>
<221> misc_feature
<222> (120)..(120)
<223> n is a, c, g, or t

<220>
<221> misc_feature
<222> (159)..(159)
<223> n is a, c, g, or t

<400> 182
aacgtataag taccattcgt tgtgtcaact ttcttggccc ctgactagag catcgaggc 60
tcttggtaa gctgcattcgataaaatattg gcgcctctct actgcagggt ggtccctgg 120
gctgggcgtt atagccggga gtaaggaga caacgcttng gcggcaccac cactagtt 180
aggaatggag tctgaaacgg aaggagaaga gaaaggcaat cccatctaca ataaagactg 240
ggtat 245

<210> 183
<211> 245
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 183
ggcgtacgg tactttcgc tgtgtcgatc ttcttggccc ctgactagag cattaaggc 60
tcttggtaa gctatgcacg gtataactg gcatcctctt atcgaggac gcgcctgg 120
gctgaggcgct atggccagga gtgaaggggta tgacgcctta acagtaccac cgttagtt 180
gaaagcggag tctgagatgg aggaggaagg aagaagcaat cttatctacg gtaaagactg 240
gatat 245

<210> 184
<211> 245
<212> DNA
<213> Artificial

<220>
<223> Sequence string

<400> 184
ggcgtatcaa tactacttgt tgtgtcaact ttcttggtcc ctgactaaaa cattaagg 60
tcccaagctaa gtcataatacg ataaataactg gcgttcttct actgcgggac ggctcctgg 120
gctaaggcggtt atagccagga gtggagggaa taacgcttta gcgataaccac cattaattt 180
aaaaatggag tctgagatgg gagaggaaga agaaaacagt ctcacctacg acaaggactg 240
gatat 245

<210> 185
<211> 195
<212> DNA
<213> Artificial

<213> Artificial

<220>

<223> Sequence string

<400> 188

gctccagtgg cgcaatcggt tagcgcgccg tacttataca acagtatatg tgccgggtgat 60

gccgagggttg tgagttcgag cctcacctgg agca 94